



## 913

Production concepts for vertical market segments and architectural products.

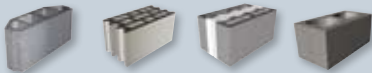
CHAMPIONS ■■■  
MADE IN GERMANY

Hollows, solids, foundation and chimney blocks – to mention only a few examples. ZENITH model 913, the ideal concrete block making machine for economical mass production of high quality concrete blocks. Outstanding performance in open area or buildings. Safe handling and well proven design principles guarantee efficient operation of ZENITH model 913, even still in decades. Different moulds are easily interchangeable. The machine produces concrete elements directly onto the ground, in lines – cycle by cycle. Running wheels of machine are outfitted with Vulkollan® coating for protection of concrete floor. Equipped with hydraulic shunting wheel for turning of machine at end of production lines. More than six thousand machines of this type are in operation – worldwide.

ZENITH offers for all travellers comprehensive equipment for concrete block handling. Cubers with special clamps are available. Transport of fresh concrete from batching and mixing plant to block machine is preferably made with a forklift equipped with a hopper or with a special concrete loader. Ask ZENITH for the options available.

Safety and quality are guaranteed by ZENITH providing original ZENITH parts are used.

## 913 Examples of products



## 913 Technical Details

Features		Dimensions	
Hopper volume	1.000 l	Total length	2,850 mm
Loader feeding height max.	2,005 mm	Total height max.	3,000 mm
Max. production width	1,240 mm	Total width	2,337 mm
Max. production depth	1,130 mm	Number of vibrators	
Min. production height	175 mm	Max. 4 mould vibrators	48 kN
Max. production height	330 mm	Max. 2 tamper head vibrators	20 kN
Weight		Power supply	
With mould and vibrators	5,000 kg	Power consumption with max. nos. of vibrators	16.0 kW

Technical details are subject to changes – without prior notice. Pictures of equipment are examples only. Photos may include optionals as per customer's demand.

## 913 Layout

